

GOVERNMENT OF ANDHRA PRADESH

ABSTRACT

RWS&S–NRDWP–SLSSC 2012-13–Administrative sanction for conversion of 32 Sub-Surface Dykes approved during the SLSSC meeting held on 7.5.2012 costing **Rs.2665.00 lakhs under **NRDWP-Sustainability** grant with 100% GOI share-Accorded-Orders-Issued.**

PANCHAYAT RAJ AND RURAL DEVELOPMENT (RWS.II) DEPARTMENT

G.O. Rt.No. 477

Dated 19.03.2013

Read the following:

1. G.O.Rt.No.742, dated 24.5.2010 of PR&RD (RWS.II) Department.
2. Letter No.AEE/DEE(Plg)/SLSSC/2012-13-9 dated 7.6.2012 of SO&ENC, RWS&S, Hyderabad.

ORDER:-

The Engineer-in-Chief, Rural water Supply and Sanitation Department, Hyderabad in his letter read 2nd above has submitted the proposals for conversion of 32 Sub-Surface Dykes with an estimated cost of **Rs.2665.00 lakhs** (Rupees twenty six crores sixty five lakhs only) from NRDWP-Sustainability with a sharing pattern of 40:60 between Centre and NREGP to NRDWP-Sustainability grant with 100% GOI share, which were approved by SLSSC during the meeting held on 7.5.2012 for according administrative sanction. The Engineer-in-Chief, RWS&S has also submitted that the above sustainability structures could not be grounded as per administrative sanction due to various reasons like a) The execution will have to be taken up by different agencies b) Unskilled part by job card holders c) Skilled part including material component by agency selected by RWS&S Department as per the Departmental procedures and guidelines d) Ratio between skilled labour, including material component and unskilled components did not suit with the instructions given in Administrative sanction e) Implementation with scientific approach is required for execution of works. Hence, effective execution by unskilled labour under NREGP may not be possible. This activity has to be executed by experienced agency and therefore, it is opined that sub-surface dykes can be taken as per the sanctions given by the Government with 100% NRDWP funds of sustainability component in place of convergence with NREGP.

2. The Government after careful examination of the request of the Engineer-in-Chief, Rural Water Supply and Sanitation Department, Hyderabad here by accord sanction for conversion of 32 Sub-surface dykes with an estimated cost of **Rs. 2665.00 lakhs** (Rupees twenty six crores sixty five lakhs only) under **NRDWP-Sustainability** grant with 100 % GOI share, as cleared by the State Level Schemes Sanctioning Committee meeting held on 7.5.2012. The details of works are enclosed in Annexure-I.

(Rs in Lakhs)

Sl.No	Name of the Structure	No of works	Estimate Cost	Grant
1	Construction of Sub-Surface dykes	32	2665.00	NRDWP-Sustainability

3. The Engineer-in-Chief, Rural water supply & Sanitation Department, Hyderabad, is requested to limit the expenditure to **Rs. 2665.00 lakhs** (Rupees twenty six crores sixty five lakhs only) and details of all works should be uploaded on IMS “Watersoft” System.

4. The Engineer-in-Chief, Rural water Supply and Sanitation Department, Hyderabad is requested to scrupulously follow the guidelines of NRDWP and utilize the funds as per financial rules. No changes shall be made on ground without following due procedure.

5. For any change from sanctioned technical estimates during execution, the agreement authority shall approach the approving authority concerned in writing. No assumption of approval should be made unless approval is received in writing. The Technical sanction to be accorded must fully conform to the above administrative sanction components only.

(P.T.O)

6. The Engineer-in-Chief, Rural water Supply and Sanitation Department, Hyderabad, shall get a DPR proposed specifically stating the position impact expected to be created by this structure on the water supply schemes covered in Part A, including permission accorded if any.
7. The Engineer-in-Chief, Rural Water Supply and Sanitation Department, Hyderabad, is informed that the list of habitations likely to be benefitted shall be informed to the Government before taking up Part B.
8. All works based on surface water source will be taken up only after clearance from Irrigation Department or the owner of source, as the case may be.
9. The DPR properly approved by competitive authorities should be forwarded to the Government.
10. The per capita capital cost and other technical parameters should be informed to the Government.
11. The technical parameters needs to be examined by the STA. The ENC, RWS&S Department shall examine the issue and report to the Government.
12. The Superintending Engineer, Rural Water Supply and Sanitation Department, concerned shall place the work to a District Level Committee consisting of:

1) The District Collector	.. Chairman
2) The Superintending Engineer (Irrigation)	.. Member
3) The Chief Executive Officer, Zilla Parishat	.. Member
4) The District Panchayat Officer	.. Member
5) The Superintending Engineer, RWS&S Dept.	... Convener

to expedite clearance in Part-A. Senior Officials of Forest Department and Railways may be called on a need basis.

- 14 A copy of this order is available on the internet and can be accessed at the address – <http://www.ap.gov.in/goir>

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

VIKASRAJ
SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief, RWS&S, SRTGN Bhavan, Errum Manzil Colony, Hyderabad(w.es).

The Accountant General, AP, Hyderabad.(w.es).

The Sr. Dy. Account General, (LABA), O/o The Accountant General, AP, Hyderabad (w.es).

The Superintending Engineer, RWS&S concerned

Copy to:

The Secretary, MDWS, GOI, New Delhi.(w.es)

The P.S. to M (PR &RWS). (w.es)

The P.S. to Secy., (RWS&S) (w.es)

SF/SC

//FORWARDED BY ORDER//

SECTION OFFICER

Annexure to G.O.Rt.No. 477 P.R & R.D. (RWS.II) Department Dated 19-03-2013
List of Sub-Surface Dykes under NRDWP-Sustainability with 100% funding by GOI

Rs in Lakhs

Sl.No	District	Name of the work	Length in Mtr	Estimate cost
1	Srikakulam	Construction of Sub surface Dyke at Mahendratanya river near Kothapally for creating sustainability to Uddainy project	280	85.00
2	Srikakulam	Construction of Sub surface Dyke across Vamshadhara river to CPWSS Palasa & Dhara Projects	450	120.00
		Srikakulam Total ::	730	205.00
3	Vizianagaram	Construction of Sub surface Dyke across Champavati river near Padamatipally	360	90.00
4	Vizianagaram	Construction of Sub surface Dyke across Nagawali in Rajam mandal	500	180.00
		Vizianagaram Total ::	860	270.00
5	East Godavari	Construction of Sub surface Dyke across Eleru Vagu at Erravaram Village	140	50.00
6	East Godavari	Construction of Sub surface Dyke at D. Polavaram of Thandava River	100	20.00
7	East Godavari	Construction of Sub surface Dyke at Buddhavaram of Thandava River	100	20.00
		East Godawari Total ::	340	90.00
8	Krishna	Construction of Sub Surface Dyke in Nandigama mandal	225	110.00
		Krishna Total ::	225	110.00
9	Guntur	Construction of Sub surface Dyke Near P.Nagireddypalli Agricultural Fields to CPWSS to Lingamukkapalli	80	20.00
10	Guntur	Construction of Sub surface Dyke Near Infiltrationwell in Konkeru vagu to CPWSS to Pedakancherla & GG palem	70	20.00
11	Guntur	Construction of Sub surface Dyke Near Infiltrationwell in Gundlakamm river to CPWSS to Ummadivaram & Pittambanda	90	15.00
12	Guntur	Construction of Sub surface Dyke Near Infiltrationwell in Gundlakamm river to CPWSS to Gokanakonda	90	15.00
		Guntur Total ::	330	70.00
13	Prakasham	Construction of Sub Surface Dyke to PWS Scheme at Ongolu & Nagulapulapadim (3 Nos.)	300	75.00
14	Prakasham	Construction of Sub Surface Dyke on Gundlakamma River to CPWSS V. V. Palem	150	80.00
15	Prakasham	Construction of Sub Surface Dyke across the river near Addanki	240	100.00
16	Prakasham	Construction of Sub Surface Dyke across the river near Konduru	120	75.00
		Prakasham Total ::	810	330.00
17	Nellore	Construction of Sub Surface Dyke across Swarnamukhi river at Gudali	170	65.00
		Nellore Total ::	170	65.00
18	Kadapa	Construction of Sub Surface Dyke at Papagni River at Vempalli schemes	500	110.00
		Kadapa Total ::	500	110.00

19	Ananthapur	Construction of Sub Surface Dyke near Pamidi at Penna River for 6 schemes	645	180.00
20	Ananthapur	Construction of Sub Surface Dyke across Penna River at Vanganur for 3 Schemes	540	100.00
		Ananthapur Total ::	1185	280.00
21	Kurnool	Construction of Sub Surface Dyke at Krishna River to Sunkeshula scheme	400	175.00
		Kurnool Total ::	400	175.00
22	Mahabubnagar	Construction of Sub Surface Dyke at Pedda vagu to Addakula to CPWSS Achampeta and other habitations	250	110.00
		Mahabubnagar Total ::	250	110.00
23	Ranaga Reddy	Construction of Sub Surface Dyke at Kagna River near Thandur	300	95.00
		Ranaga Reddy Total ::	300	95.00
24	Medak	Construction of Sub Surface Dyke to augment SS Project	85	50.00
25	Medak	Construction of Sub Surface Dyke across Manjeer River at Sardana Village	350	50.00
		Medak Total ::	435	100.00
26	Nizamabad	Construction of Sub Surface Dyke across Manjeer near Pottangal	315	120.00
27	Nizamabad	Construction of Sub Surface Dyke at Chinnamavandi	330	125.00
		Nizamabad Total ::	645	245.00
28	Karimnagar	Construction of Sub Surface Dyke across Manair Vagu near Sirisilla Project	175	60.00
		Karimnagar Total ::	175	60.00
29	Warangal	Construction of Sub Surface Dyke at Dayyalavagu near Sammakka Sarakka Village	120	65.00
		Warangal Total ::	120	65.00
30	Khammam	Construction of Sub Surface Dyke across Kurnavali Wavu at KURNAVALLY village	60	50.00
31	Khammam	Construction of Sub Surface Dyke across Narapanenipali Vagu at Narapanenipali village	60	50.00
		Khammam Total ::	120	100.00
32	Nalgonda	Construction of Sub Surface Dyke across Alair vagu	400	185.00
		Nalgonda Total ::	400	185.00
		Grand Total ::	7995	2665.00

VIKAS RAJ,
SECRETARY TO GOVERNMENT